

BIO DISH HAND WASH™

BIO KITCHENWARE & GLASSWARE LIQUID WASH



High performance bio enzymatic grease cutting dishwashing liquid with extra foaming action. Bionomical, powerful lemon fragrance, for a streak free finish & shine.

DESCRIPTION

Bio Dish Hand Wash™ dishwashing liquid is a very powerful blend of bio-degradable liquid grease cutting agents, neutralised to a pH that is soft on the hands & suits all skin types. With the optional added power of enzymes, you get the very highest strength industrial performance on even the toughest food stains, & the very lowest cost in use.

ENZYMES AT WORK

Modern dishwashing detergents face increasing consumer demands for efficient cleaning of tableware. Enzymes are key ingredients for effectively removing difficult & dried-on soils from dishes & leaving glassware shiny. Enzymes clean well under mild conditions & thereby assist to reduce clouding of glassware. In addition, enzymes also enable environmentally friendly detergents. Phosphates have been used in dishwashing detergents to get dishes clean, but they harm the aquatic environment & are increasingly being banned in detergents around the world.

The combination of modifying detergent compositions & using multi-enzyme solutions enables BioClean to replace phosphates while improving degreasing & cleaning performance.

FEATURES & BENEFITS

Bio Dish Hand Wash™ dishwashing liquid is a very high performance but extremely economic grease cutting detergent which only needs one or two squirts of product to enable the washing of a whole sink full of dirty dishes and cutlery. Bio Dish Hand Wash™ liquid has advanced foaming agents which do not break as grease conforms to the principle that plenty of foam will indicate the inherent availability of cleaning agent in the sink & some foam may still remain even at the end of the washing up is over. A challenge with lesser detergents is that the foam breaks before the wash is complete, meaning wasted extra product needs to be added. This can easily increase your product usage by an estimated 50% to 75%! It is clean rinsing, leaving plates streak-free with a quick rinse in clean water. Even when washing without rinse facilities, a relatively streak-free run off will be achieved due to the product's ability to limit re-depositing of the removed soils.

APPLICATIONS

Bio Dish Hand Wash™ liquid is primarily meant to be used as a dishwashing agent & it performs flawlessly at a very cost effective price. It can also confidently be used for all cleaning applications where a neutral detergent is required.

WATER HARDNESS

Less than ideal water quality is a major challenge, & water hardness plays a key role in struggling to get effective results. Minerals & other dissolved solids in water present obstacles to good dishwashing results. Hardness minerals can cause spotting and filming on dishware. They must be effectively tied up in the water for great results to be satisfactory. Bio Dish Hand Wash™ is designed to perform exceptionally in areas where water quality & water hardness is an issue. Bio Dish Hand Wash™ is intelligently formulated to effectively convert dirt deposits into small suspended particles that rinse away without re-depositing on freshly washed plates and cutlery.

PACKAGING/ SHELL LIFE/ STORAGE

Stable for 12 months at ambient temperature, out of direct sunlight. Available in 1L, 5L, 20L.